

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	73	circuit adj board and (projection same indentation)	USPAT	OR	OFF	2005/02/04 16:20
L2	40	circuit adj board and (projection same indentation) and retain\$	USPAT	OR	OFF	2005/02/04 16:32
L3	5631	circuit adj board and projection and retain\$	USPAT	OR	OFF	2005/02/04 16:21
L4	5631	circuit adj board and projection and retain\$	USPAT	OR	OFF	2005/02/04 16:32
L5	1563	circuit adj board and projection same retain\$	USPAT	OR	OFF	2005/02/04 16:33
L6	1007	circuit adj board and projection same retain\$ and movement	USPAT	OR	OFF	2005/02/04 16:33

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	73	circuit adj board and (projection same indentation)	USPAT	OR	OFF	2005/02/04 16:20
L2	40	circuit adj board and (projection same indentation) and retain\$	USPAT	OR	OFF	2005/02/04 16:32
L3	5631	circuit adj board and projection and retain\$	USPAT	OR	OFF	2005/02/04 16:21
L4	5631	circuit adj board and projection and retain\$	USPAT	OR	OFF	2005/02/04 16:32
L5	1563	circuit adj board and projection same retain\$	USPAT	OR	OFF	2005/02/04 16:33
L6	1007	circuit adj board and projection same retain\$ and movement	USPAT	OR	OFF	2005/02/04 16:33
L7	240	circuit adj board and projection same retain\$ same movement	USPAT	OR	OFF	2005/02/04 16:36
L8	89	chip and projection same retain\$ same movement	USPAT	OR	OFF	2005/02/04 16:37
L9	283	die and projection same retain\$ same movement	USPAT	OR	OFF	2005/02/04 16:38
L10	55	die same projection same retain\$ same movement	USPAT	OR	OFF	2005/02/04 16:38
L11	428	die same align and projection	USPAT	OR	OFF	2005/02/04 16:39
L12	84	(die or chip) same align same projection	USPAT	OR	OFF	2005/02/04 16:43
L13	919	(die or chip) same align\$ same projection	USPAT	OR	OFF	2005/02/04 16:43
L14	41	(die or chip) same align\$ same projection and projection same retain	USPAT	OR	OFF	2005/02/04 16:45
L15	256	(die or chip) same alignment with projection	USPAT	OR	OFF	2005/02/04 16:50
L16	11	(die or chip) same retention with projection	USPAT	OR	OFF	2005/02/04 16:50

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	73	circuit adj board and (projection same indentation)	USPAT	OR	OFF	2005/02/04 16:20
L2	40	circuit adj board and (projection same indentation) and retain\$	USPAT	OR	OFF	2005/02/04 16:32
L3	5631	circuit adj board and projection and retain\$	USPAT	OR	OFF	2005/02/04 16:21
L4	5631	circuit adj board and projection and retain\$	USPAT	OR	OFF	2005/02/04 16:32
L5	1563	circuit adj board and projection same retain\$	USPAT	OR	OFF	2005/02/04 16:33
L6	1007	circuit adj board and projection same retain\$ and movement	USPAT	OR	OFF	2005/02/04 16:33
L7	240	circuit adj board and projection same retain\$ same movement	USPAT	OR	OFF	2005/02/04 16:36
L8	89	chip and projection same retain\$ same movement	USPAT	OR	OFF	2005/02/04 16:37
L9	283	die and projection same retain\$ same movement	USPAT	OR	OFF	2005/02/04 16:38
L10	55	die same projection same retain\$ same movement	USPAT	OR	OFF	2005/02/04 16:38
L11	428	die same align and projection	USPAT	OR	OFF	2005/02/04 16:39
L12	84	(die or chip) same align same projection	USPAT	OR	OFF	2005/02/04 16:43
L13	919	(die or chip) same align\$ same projection	USPAT	OR	OFF	2005/02/04 16:43
L14	41	(die or chip) same align\$ same projection and projection same retain	USPAT	OR	OFF	2005/02/04 16:45
L15	256	(die or chip) same alignment with projection	USPAT	OR	OFF	2005/02/04 17:12
L16	11	(die or chip) same retention with projection	USPAT	OR	OFF	2005/02/04 16:50
L17	81	(die or chip) same threaded with projection	USPAT	OR	OFF	2005/02/04 17:13
L18	11	chip same threaded with projection	USPAT	OR	OFF	2005/02/04 17:14